

62.09 Index

1954

Ra

"When It's TREES See Hagen"



Phone DOuglas 7 7238

~~826 South Baldwin Avenue~~
~~385 W. Colorado Blvd.~~
1/2 Block South of Huntington Drive
ARCADIA, CALIFORNIA

TREE CATALOG

Over 375 Types



Plant America!

We Are Members of
CALIFORNIA ASSOCIATION OF NURSERYMEN
NATIONAL SHADE TREE CONFERENCE
LOS ANGELES STATE & COUNTY ARBORETUM
ROYAL HORTICULTURAL SOCIETY (OF ENGLAND)
BOTANICAL SOCIETY OF SOUTH AFRICA
ARCADIA CHAMBER OF COMMERCE
WEST ARCADIA BUSINESS ASSOCIATION
PLUS LOCAL GARDEN CLUBS

FOREWORD

We limit our propagation to trees, including many new and promising varieties, but we also carry a fine line of shrubs, fertilizers, pest controls, and bedding plants. As we offer you, the planter of trees, over 375 different types to pick from, we hope you will pick out a tree different than those commonly planted in your community. This practice will make your yard, community, city, and state more beautiful and interesting, and will help hold down the spread of tree diseases, such as the diseases that are killing millions of American elms, where in the past 90 per cent of all trees planted in many eastern cities were American elms.

Since this could happen to any one variety if over planted, in California, select more uncommon varieties.

TREES add lasting beauty, of greater value, to any planting than any form of plant material, excluding none, if the right selection is made, so let us help select a tree that will fit your future landscape, and be of great value.

TREES make the most lasting gifts, and can become valuable with age when memory of giver is a living memorial it's self.

WE WELCOME YOU AND YOUR ARBORICULTURAL PROBLEMS

Liberal discounts allowed to all landscapers, gardeners, and nurserymen. We wholesale our surpluses.

SEEDS

Tree Seed of many of the following list of trees are also sold at 25 cents and up per oz., when in season.

- Ask about our Tree Placement Service,
- Landscaping by Trained Landscaper, and
- TREE SERVICE by Trained Arborists.

All types listed are trained tree-form, not shrub-form, which we may have much cheaper in shrub-form. Prices may be lower than listed if tree is below standard size, or higher if the tree is an extra large, fine specimen. Also 15-gal. and field grown stock in many of the varieties. 1-gal. sizes are 1-2 years old; 5-gal., 2 to 4-year-old.

THIS list of capitals should be remembered as every tree listed has three of these word saving letters:

- T. (Tender) when temp. drops below 25 degrees.
- H.H. (Half Hardy) should stand drop in temp. to 20 degrees.
- H. (Hardy) should stand any So. California frost.
- V.H. (Very Hardy) will stand most frost conditions of California.
- D.R. (Drought Resistant) will grow with little or no irrigation.
- M.L. (Moisture Loving) will grow better with regular irrigation.
- S. (Small) 15 to 25 ft.; M. (Medium) 30 to 50 ft.; L. (Large) 60 ft. or over.

These ratings are of our honest opinion, but we disclaim all responsibility for their correctness.

As space will not permit a long description of each tree, if you need more description of a tree, please ask for it.

CONIFERS

Conifers or cone type trees add great beauty to a landscape, when properly placed, where they can grow to natural size without pruning.

ABIES cephalonica (Greek Fir)

Dark green one inch needles, with white undercoat. V.H. M.L. M. 1 gal. 1.50

— **holophylla** (Needle Fir)

Dark green one and half inch needles, spiny-pointed. V.H. M.L. M. Being propagated.

— **pinsapo** (Spanish Fir)

Dark green half inch needles that are thick and rigid. V.H. M.L. S. 1 gal. 1.50

— — **glauca** (Blue Spanish Fir)

Like pinsapo with bluish foliage. V.H. M.L. S. 1 gal. 1.50

ARAUCARIA bidwilli (Bunya Bunya)

Dark wide needled, well shaped tree. H. D.R. L. 1 gal. 1.00 5 gal. 4.00

CALLITRIS robusta (Cypress-Pine)

Soft scale type foliage gray green, upright grower. H. D.R. L. 1 gal. 1.00 5 gal. 3.00

CEDRUS atlantica (Atlas Cedar)

Dark needles, has upright growth habit. V.H. D.R. L. 1 gal. 1.00 5 gal. 3.50

— — **glauca** (Blue Atlas Cedar)

Like atlantica except for blue type foliage. V.H. D.R. L. 1 gal. 1.50 5 gal. 7.00

— — **argentea** (Silver Atlas Cedar)

A silver foliaged type, slow grower. V.H. D.R. M. 1 gal. 1.50

— **deodara** (Deodar Cedar)

Fast growing, very large, graceful tree. V.H. D.R. L. 1 gal. 1.00 5 gal. 3.50

— **libani** (Cedar of Lebanon)

Dark foliage, upright growth, scriptural interest. V.H. D.R. L. 1 gal. 1.50

CEPHALOTAXUS drupacea (Plum Yew)

Dark green 2 inch needles, upright, dense, slow growing tree. V.H. M.L. M. 1 gal. 1.50

CHAMAECYPARIS lawsoniana (Lawson Cypress)

Dense pyramidal growth, bluish scale foliage. V.H. M.L. M. 1 gal. 1.00 5 gal. 4.00

CRYPTOMERIA japonica (Cryptomeria)

Upright growth, much like giant sequoia foliage. V.H. M.L. L. 1 gal. 1.00 5 gal. 3.50

CUNNINGHAMIA lanceolata (China Fir)

Large, light green, flat needles, purplish in winter. V.H. M.L. M. 1 gal. 1.00 5 gal. 4.00

CUPRESSUS arizonica (Arizona Cypress)

Blue type foliage; popular type tree for dry sections. H. D.R. M. 1 gal. .80 5 gal. 3.00

— — **watersi** (Waters Cypress)

More upright, compact type of arizonica. H. D.R. S. 1 gal. 1.00 5 gal. 3.50

| | |
|---|-------------------------|
| <i>duclouxiana</i> | (Bhutan Cypress) |
| Soft blue-gray foliage, semi-weeping, fast grower. H. D.R. L. 1 gal. 1.00 | 5 gal. 3.00 |
| <i>forbesi</i> | (Tecate Cypress) |
| Fast growing, bushy type cypress, makes quick screen. H. D.R. S. | 1 gal. .75 5 gal. 2.50 |
| <i>sempervirens glauca</i> (Blue Italian Cypress) | |
| Blue-green foliage, very narrow and upright for accent. H. D.R. M. | 1 gal. 1.00 5 gal. 3.50 |
| JUNIPERUS chinensis (Chinese Juniper) | |
| Blue, sharp, small needle type foliage, upright form. V.H. D.R. S. | 1 gal. 1.00 5 gal. 4.00 |
| <i>sylvestris</i> (Sylvester Juniper) | |
| Like chinensis with bunchy, twisted, upright growth. H. D.R. S. 1 gal. 1.50 | 5 gal. 5.00 |
| <i>rigida</i> (Needle Juniper) | |
| Long needles with white lines, upright and semi-weeping. H. M.L. S. | 1 gal. 1.50 |
| LIBOCEDRUS decurrens (Incense Cedar) | |
| Large scale foliage, fast growing, upright form. H. D.R. L. | 1 gal. 1.00 5 gal. 3.50 |

New**METASEQUOIA glyptostroboides**

(Dawn Redwood)

Soft redwood-like foliage, deciduous, fast grower. A very new tree found in 1946 in China, but rated as an ice age tree.

V.H. M.L. L. 1 gal. 2.00 5 gal. 6.00

| | |
|--|-------------------------|
| PICEA polita | (Tiger Tail Spruce) |
| Short deep green foliage of rigid spiny type, upright growth. V.H. M.L. M. | 1 gal. 1.50 |
| <i>pungens</i> (Colorado Blue Spruce Seedling) | |
| Green to bluish type foliage, grows in formal cone shape. V.H. M.L. S. | 1 gal. 1.50 5 gal. 5.00 |
| <i>moerheimi</i> (Blue Colorado Spruce) | |
| A deep blue form, grafted, slower and smaller growing. V.H. M.L. S. | 1 gal. 2.25 |
| <i>smithiana</i> (Himalayan Spruce) | |
| Light green needles, tree grows broad and weeping in habit. V.H. M.L. M. | 1 gal. 1.50 |

| | |
|---|-------------------------|
| PINUS canariensis | (Canary Island Pine) |
| Long needled, upright, rapid growing pine. H. D.R. L. | 1 gal. 1.00 5 gal. 4.00 |

| | |
|--|-------------------------|
| PINUS cembroides var. monophylla | (Singleleaf Nut Pine) |
| Slow growing one needle pine, fine form. V.H. D.R. S. | 1 gal. 1.25 |
| <i>coulteri</i> (Big Cone Pine) | |
| Long needled, spreading type of growth. H. D.R. L. | 1 gal. 1.00 5 gal. 4.00 |
| <i>griffithi</i> (Himalayan Pine) | |
| Extra long drooping needles, broad, upright form. V.H. M.L. L. | 1 gal. 1.00 |

| | |
|---|-------------------------|
| <i>halepensis</i> | (Aleppo Pine) |
| Gray-green short needles, crooked form of growth. H. D.R. M. 1 gal. 1.00 | 5 gal. 4.00 |
| <i>massioniana</i> | (Masson Pine) |
| Light green short needles, spreading type of growth. H.M.L. M. 1 gal. 1.00 | 5 gal. 5.00 |
| <i>nigra</i> | (Black Pine) |
| Long, stiff, deep green needles, broad cone-shape pine. V.H. M.L. L. | 1 gal. 1.00 5 gal. 4.00 |
| <i>patula</i> | (Jelecote Pine) |
| Long, drooping, silky light-green foliage, round headed. T.M.L. M. | 1 gal. 2.00 5 gal. 6.00 |
| <i>pinaster</i> | (Cluster Pine) |
| Lustrous green, stiff ridged growth, fine seaside tree. H.M.L. L. 1 gal. 1.00 | 5 gal. 4.00 |
| <i>pinea</i> | (Italian Stone Pine) |
| Dark needles, grows to umbrella form. H. D.R. L. | 1 gal. 1.00 5 gal. 4.00 |
| <i>radiata</i> | (Monterey Pine) |
| Dark, heavy needle, fast growing, round headed tree. H.M.L. L. | 1 gal. 1.00 5 gal. 3.50 |
| <i>tabulaeformis</i> | (Chinese Pine) |
| Dark, heavy needles, spreading out and becoming table-like. V.H. M.L. L. | 1 gal. 1.50 5 gal. 5.00 |
| <i>thunbergi</i> | (Japanese Black Pine) |
| Very dark needles, black bark, new growth silver, slow grower. V.H. M.L. S. | 1 gal. 1.25 5 gal. 4.50 |
| <i>torreyana</i> | (Torrey Pine) |
| Long gray-green needles, fast grower, wide spreading cone type. H. D.R. L. | 1 gal. 1.25 5 gal. 4.50 |
| <i>yunnanensis</i> | (Yunnan Pine) |
| Bluish long-needed foliage, spreading habit of growth. H. M.L. L. | 1 gal. 1.50 5 gal. 5.00 |
| PODOCARPUS gracilior | (Fern Pine) |
| Graceful, weeping, light green willow-like foliage, upright. H.H. DR. L. | 1 gal. 1.50 5 gal. 5.00 |
| <i>macrophylla</i> | (Yew Pine) |
| Dark green, heavy leaves, light green beneath, stiff habit. H. M.L. M. | 1 gal. 1.00 5 gal. 3.50 |
| SEQUOIA gigantea | (Sequoia) |
| Small cord-type foliage, narrow cone-type growth. V.H. D.R. L. 1 gal. 1.00 | 5 gal. 4.00 |
| <i>sempervirens</i> | (Coast Redwood) |
| Upright habit, dark green small needles. H. M.L. L. | 1 gal. 1.00 5 gal. 3.50 |

New**TAIWANIA flousiana** (West China Taiwania)

New tree discovered in 1946 has promise of being a fine conifer for California.

V.H. M.L. L. Being propagated.

TAXUS baccata var. fastigiata (Irish Yew)
 Extra deep green foliage, narrow upright
 habit of growth. V.H. M.L. S.
 1 gal. 1.25 5 gal. 5.00

TAXODIUM mucronatum (Montezuma Cypress)
 Fine needle, weeping type foliage, deciduous
 in winter. H. M.L. L. 1 gal. 1.00 5 gal. 4.00

WIDDINGTONIA schwarzii (African Cypress)
 Small scale-type foliage, upright growth
 habit. H. D.R. L. 1 gal. 1.25 5 gal. 4.00
 Also many shrub type conifers that will fit small
 areas.

PALM-TYPE TREES.

Palms and palm-like trees add the much needed tropical appearance to the landscape that spells California to visitors.

| | | |
|---------------------|--|-----------------------|
| ARCHON | topphoenix cunninghamiana | (King Palm) |
| | Dark, graceul, very tropical type palm. | |
| T. M.L. M. | 1 gal. 1.50 | 5 gal. 6.00 |
| ARECASTRUM | romanzoffianum | (Queen Palm) |
| | Tall feathery green leafed palm, very tropical looking. H.H. M.L. M. | |
| | 1 gal. 1.00 | 5 gal. 5.00 |
| CORDYLINE | australis | (Green Dracena) |
| | Long cord-like foliage, branching palm-like tree. H. D.R. S. | 1 gal. 1.00 |
| | | 5 gal. 3.00 |
| ERYTHEA | edulis | (Guadalupe Palm) |
| | Dark fan leaves, clean trunk, edible apricot-like fruit. H.H. D.R. S. | 1 gal. 1.00 |
| | | 5 gal. 5.00 |
| LIVISTONA | chinensis | (Chinese Fan Palm) |
| | Droping fan type foliage, thin clean trunk, slow grower. H.H. M.L. M. | 1 gal. 1.00 |
| | | 5 gal. 5.00 |
| PHOENIX | canariensis | (Canary Date Palm) |
| | Large spreading, deep green leaves, heavy trunk, fast grower. H.H. D.R. L. | 1 gal. 1.00 |
| | | 5 gal. 4.00 |
| — | reclinata | (Cape Date Palm) |
| | Crooked grower, forms clumps of very tropical appearance. H.H. D.R. M. | 1 gal. 2.00 |
| | | 5 gal. 6.00 up |
| TRACHYCARPUS | fortunei | (Windmill Palm) |
| | Slender fan palm, black hairy trunk, hardiest of all palms. H. M.L. S. | 1 gal. 1.00 |
| | | 5 gal. 5.00 |
| WASHINGTONIA | filifera | (California Fan Palm) |
| | Large trunked, heavy fan-type foliage, robust looking. H. D.R. L. | 1 gal. 1.00 |
| | | 5 gal. 5.00 |
| — | robusta | (Mexican Fan Palm) |
| | Like filifera except for smaller leaves and thin trunk. H. D.R. L. | 1 gal. 1.00 |
| | | 5 gal. 4.00 |
| MUSA | species (ensete and paradisiaca) | (Banana Trees) |
| | Large leafed perennials that add real tropical appearance. T. M.L. S. | 1 gal. 1.00 |
| | | 5 gal. 4.00 |

BROADLEAF EVERGREEN TREES

Evergreen and semi-evergreen trees add extra beauty to our gardens during the winter, and are an asset to California's gardens if they don't shade out needed winter sunshine.

| | |
|---|-------------------------|
| ACACIA baileyana | (Bailey's Acacia) |
| Fern-like, silvery blue foliage, clusters of yellow flowers. H. D.R. S. | 1 gal. .75 5 gal. 3.00 |
| — — purpurea (Purple Bailey Acacia) | |
| Like baileyana except the new foliage is lavender. H. D.R. S. | 1 gal. 1.00 5 gal. 3.50 |
| — decurrens var dealbata (Silver Wattle) | |
| Fern-like silver foliage, large amount of flowers. H. D.R. M. | 1 gal. .75 5 gal. 3.00 |
| — elata (Cedar Wattle) | |
| Large one-foot fern-type leaves, graceful upright tree. H. D.R. L. | 1 gal. 1.00 5 gal. 3.00 |
| — longifolia (Sidney Wattle) | |
| Large shrub-like tree used for quick screening effects. H. D.R. S. | 1 gal. .75 5 gal. 2.50 |
| — melanoxylon (Black Acacia) | |
| Much used where quick effects are wanted in tree planting. H. D.R. L. | 1 gal. .75 5 gal. 3.00 |
| — pendula (Weeping Acacia) | |
| Slow growing tree having long weeping silver gray foliage. H.H. D.R. S. | 1 gal. 1.00 5 gal. 3.50 |
| — podalyriæfolia (Pearl Acacia) | |
| Rich pearl gray foliage and extra large yellow flowers. H. D.R. S. | 1 gal. 1.00 5 gal. 3.50 |
| — pycnantha (Golden Wattle) | |
| Large yellow flowers in great abundance; a picturesque tree. H. D.R. S. | 1 gal. 1.00 5 gal. 3.00 |
| — retinodes (Floribunda or Water Wattle) | |
| Yellow green foliage with yellow flowers most of the year. H. D.R. M. | 1 gal. 1.00 5 gal. 3.00 |

Acacia trees are best used for quick results that aren't permanent. Acacias do best in dry soil. Also shrub types are offered.

| | |
|---|-------------------------|
| ACER oblongum | (Evergreen Maple) |
| Deep green oblong leaves, dense compact tree. H. M.L. M. | 1 gal. 1.00 5 gal. 3.50 |
| ARBUTUS menziesi | (Madrono) |
| Large deep green leaves, red bark, white flowers, red fruit. H. D.R. M. | 1 gal. 1.00 5 gal. 4.00 |
| — unedo (Strawberry Tree) | |
| Dark, glossy leaves, white flowers and bright red fruit. H. M.L.S. | 1 gal. .80 5 gal. 4.00 |
| BAUHINIA grandiflora (White Lily-Orchid Tree) | |
| Lily-type flowers in early fall, deep cut leaves. | |
| H.H. M.L. M. | 1 gal. 1.00 5 gal. 3.50 |

"TREES Decrease the Spread of Noise"

| | |
|--|-------------------------|
| BAUHINIA variegata | (Purple Orchid Tree) |
| Pinkish purple, orchid-like flowers in late spring. H.H. M.L. S. | 1 gal. 1.00 5 gal. 3.50 |
| candida | (White Orchid Tree) |
| Like the former except this variety has pure white flowers. H.H. M.L.S. | 1 gal. 1.25 5 gal. 4.00 |
| BRACHYCHITON acerifolium | |
| | (Australian Flame Tree) |
| Bright red flowers while tree is leafless in spring. T. D.R. L. | 1 gal. 1.00 5 gal. 4.00 |
| discolor | (Pink Flame Tree) |
| Maple-like foliage, pink flowers, fine form. T. D.R. L. | 1 gal. 1.00 5 gal. 4.00 |
| populneum | (Bottle Tree) |
| Glossy foliage in many forms and colors, white flowers. H. D.R. L. | 1 gal. .75 5 gal. 3.00 |
| CALLISTEMON viminalis | (Showy Bottlebrush) |
| Weeping foliage, bright red, bright red flowers. H.H. D.R. S. | 1 gal. 1.00 5 gal. 3.50 |
| CALODENDRUM capense | (Cape Chestnut) |
| Large rose-pink, lilac-like flowers, glossy leaves. H.H. D.R. M. | 1 gal. 1.00 5 gal. 3.50 |
| CAMPTOTHECA acuminata | (Tropical Sour Gum) |
| Large glossy leaves, fine form, fast grower. H. M.L. M. | 1 gal. 1.25 5 gal. 5.00 |
| CASIMIROA edulis | (White Sapote) |
| Fine glossy foliaged shade and fruit bearing fruit tree. H.H. D.R. M. | 1 gal. 1.00 5 gal. 4.00 |
| wilsoni | (Wilson Sapote) |
| The best variety for fruit, also a fine ornamental. H.H. D.R. M. | B. B. 6.00 |
| CASTANOSPERMUM australe | |
| | (Moreton Bay Chestnut) |
| Glossy foliage, orange flowers, on a large spreading tree. H.H. D.R. M. | 1 gal. 1.25 5 gal. 5.00 |
| CASUARINA equisetifolia | (Horsetail Tree) |
| Upright pine-like tree, gray green needle-like leaves. H. D.R. L. | 1 gal. 1.00 5 gal. 3.50 |
| stricta | (She Oak) |
| Weeping, long, needle-like foliage on spreading tree. H. D.R. S. | 1 gal. 1.00 5 gal. 4.00 |
| CEANOOTHUS arboreus | (Catalina Tree-Lilac) |
| Light sky blue flowers with large glossy leaves. H. D.R. S. | 1 gal. 1.00 5 gal. 4.00 |
| hybridus | (Hybrid Tree-Lilac) |
| Like arboreus except for darker colored flowers. H. D.R. S. | 1 gal. 1.00 5 gal. 4.00 |
| CERATONIA siliqua | (Carob) |
| Glossy foliage, edible pods, fine for forage crop planting. H.H. D.R. M. | 1 gal. 1.00 5 gal. 3.50 |
| CHAENOMELES sinensis | (Chinese Quince) |
| Dark leaves, older leaves turn bright red, pink flowers, aromatic fruit. H. M. L. S. | 1 gal. 1.25 5 gal. 4.00 |

"Help Plant America by Planting California"

| | |
|--|---|
| CINNAMOMUM camphora | (Camphor Tree) |
| Glossy light green foliage, new growth pink, spreading tree. H. D.R. L. | 1 gal. 1.00 5 gal. 3.50 |
| — pedunculatum (Japanese Camphor Tree) Like former variety except for larger, darker leaves. H. D.R. M. 1 gal. 1.00 5 gal. 4.00 | |
| CITRUS | Varieties of all the fruit bearing types. B. B. 4.00 to 6.00 |
| CORNUS capitata | (Evergreen Dogwood) |
| Dark green leaves, yellowish green dogwood flowers. H. M.L. M. 1 gal. 1.00 5 gal. 4.00 | |
| CORYNOCARPUS laevigata (New Zealand Laurel) | |
| Dark glossy leaves, ornamental orange col- ored fruit. H.H. M.L. S. | 1 gal. 1.25 5 gal. 5.00 |
| CRINODENDRON dependens | (Flowering Oak) |
| Small, dark green, oak-like leaves, white bell- type flowers. H. M.L. S. | 1 gal. 1.00 5 gal. 4.00 |
| CUPANIA anacardoides | (Carrot Wood, |
| Large evergreen glossy leaves, wide spread- ing tree. H.H. D.R. M. | 1 gal. 1.00 5 gal. 5.00 |
| EMBOTHRIUM COCCINEUM (Chilean Firebush) | |
| Brilliant orange-scarlet flowers, slender up- right growth. H.H. M.L. S. | 1 gal. 2.00 5 gal. 5.00 |
| ERIBOTRYA japonica | (Loquat) |
| Attractive rusty green foliage, apricot-like fruit. H. M.L. S. 1 gal. 1.00 5 gal. 3.50 | |
| — — goldnugget (Goldnugget Loquat) | |
| Rated as the best for fruit, small seeds, fine flavor. H. M.L. S. B. B. 5.00 | |
| EUCALYPTUS blakelyi | (Blakely's Red Gum) |
| Long handsome leaves, large white flowers, mottled bark. H.H. M.L. L. | 1 gal. 1.00 5 gal. 3.00 |
| — camaldulensis | (River Red Gum) |
| Long leaves, gray bark stands extremes in temperatures. H.H. D.R. L. | 1 gal. .75 5 gal. 3.00 |
| — citriodora | (Lemon-scented Gum) |
| White trunk, slender growth, very graceful foliage. T. D.R. L. 1 gal. 1.00 5 gal. 3.00 | |
| — cladocalyx | (Sugar Gum) |
| White trunked slender tree, very drought re- sistant. H.H. D.R. L. 1 gal. .75 5 gal. 3.00 | |
| — ficifolia | (Scarlet Flowering Gum) |
| Dark green foliage, large clusters of scarlet flowers. T. D.R. S. 1 gal. 1.00 5 gal. 3.00 | |
| — globulus | (Blue Gum) |
| Best species for fuel, quick windbreak or quick effects. H. D.R. L. | 1 gal. .75 5 gal. 2.50 |

| | | |
|-----|---|---------------------------|
| — — | compacta | (Dwarf Blue Gum) |
| | Trunkless form, bluish foliage, best for quick screen. H. D.R. S. | 1 gal. .75 5 gal. 2.50 |
| — | gunni | (Cider Gum) |
| | The hardest eucalyptus, will not freeze at 5 degrees F. V.H. D.R. M. | 1 gal. 1.00 5 gal. 3.00 |
| — | lehmanni | (Bushy Yate) |
| | Bushy growing form, large flowers, wide spreading form. H.H. D.R. M. | 1 gal. .75 5 gal. 3.00 |
| — | leucoxylon var. rosea | (Pink Flowered Whitewood) |
| | Pink flowers, white bark, slender growing ornamental tree. H. D.R. L. | 1 gal. .75 5 gal. 3.00 |
| — | polyanthemos | (Australian Beech) |
| | Gray-green foliage on a much branched tree. H. D.R. L. | 1 gal. .75 5 gal. 3.00 |
| — | populifolia | (Poplar Gum) |
| | Round head of broad shiny poplar-like leaves, best shade type. H. D.R. M. | 1 gal. 1.00 5 gal. 3.00 |
| — | pulverulenta | (Silver Dollar Gum) |
| | Mealy white round foliage used for florist decorations. H. D.R. S. | 1 gal. .75 5 gal. 3.00 |
| — | sideroxylon rosea (Pink-flowered Iron Bark) | |
| | Very small leaves and light pink flowers, upright grower. H. D.R. S. | 1 gal. .75 5 gal. 3.00 |
| — | tereticornis | (Gray Gum) |
| | Smooth bark, light foliage, extra hardy. H. D.R. L. | 1 gal. 75 5 gal. 3.00 |
| — | torquata | (Coral Gum) |
| | Small tree having showy pink pods and pink flowers. H. D.R. S. | 1 gal. 1.00 5 gal. 3.00 |
| — | viminalis | (Manna or Ribbon Gum) |
| | Long narrow leaves, white bark, strong spreading tree. H. D.R. L. | 1 gal. .75 5 gal. 2.50 |

We have other eucalypti of uncommon species that are grown for the flowers or foliage that are shrub or mallee type, such as Euc. erythrocorys, erythronema, caesia, sepulcralis, and others of special ornamental tree value.

Most people judge all eucalypti by the dirtiness of the blue gum, which was the most planted species in the past but now is rated as the poorest for ornamental use. Many of the species are clean, handsome, ornamental trees, that do well in California.

| | |
|--|-------------------------|
| FICUS macrophylla | (Moreton Bay Fig) |
| Large dark green tropical type tree, very large leaves. T. D.R. L. | 1 gal. 1.25 5 gal. 4.00 |

"A TREE, Rightly Placed, Is a Home's Best Climatizer"

ruginosa (Rusty Leaf Fig)
 Large dark green leaves, rusty colored beneath, spreading. T. D.R. L.
 1 gal. 1.25 5 gal. 4.00

FRAXINUS uhdei (Shamel or Mexican Ash)
 Fast growing, large glossy foliage, large spreading tree. H.H. D.R. L.
 1 gal. .75 5 gal. 3.50

New

hageni (Arcadia Ash)
 Selected form having extra green and glossy rhombifolia type leaves, better form, and it has proven to be hardier. The original tree planted at the nursery is admired by many. H.H. D.R. L.
 1 gal. 2.00 5 gal. 5.00

GREVILLEA robusta (Silk Oak)
 Deep green fern-like leaves, orange flowers, upright, fast grower. H. D.R. L.
 1 gal. 1.00 5 gal. 3.00

HAKEA laurina (Sea Urchin)
 Dark leathery leaves, deep crimson flowers, bushy form. H. D.R. S.
 1 gal. 1.00 5 gal. 4.00

HARPEPHYLLUM caffrum (Kafir plum)
 Large glossy deep green leaves, new growth bright red. T. D.R. M.
 1 gal. 1.25 5 gal. 5.00

HYMENOSPORUM flavum (Hymenosporum)
 Extra fragrant yellow flowers, dark green leaves. H.H. D.R. S. 1 gal. 1.00 5 gal. 5.00

JACARANDA acutifolia (Jacaranda)
 Feathery fern-like leaves, lavender blue flowers in spring. T. M.L. M.
 1 gal. 1.00 5 gal. 4.00

LAGUNARIA patersoni (Primrose Tree)
 Olive-green leaves, pink hibiscus-like flowers in spring. H. M.L. M.
 1 gal. 1.00 5 gal. 3.50

LAURUS nobilis (Grecian Laurel)
 Dark green, aromatic foliage, dense bushy type tree. H. M.L. S.
 1 gal. 1.00 5 gal. 4.00

LEPTOSPERMUM laevigatum (Australian Tea Tree)
 Gray-green foliage, white flowers, twisted growth. H. D.R. S. 1 gal. 1.00 5 gal. 3.50

LEUCADENDRON agenteum (Silver Tree)
 Silky, glistening silver foliage, a spectacular upright tree. T. D.R. S.

LIGustrum lucidum 1 gal. 1.75 5 gal. 6.00
 (Glossy Privet)
 Dark green foliage, grows into a formal type of tree. H. D.R. S. 1 gal. 1.00 5 gal. 4.00

LYONOTHAMNUS asplenifolius

(Catalina Iron Wood)

Light green, fern-type leaves, white flowers.
H. D.R. M. 1 gal. 1.25 5 gal. 4.00**MACADAMIA ternifolia** (Queensland Nut)Glossy long holly-like leaves, bears crop of
edible nuts. T. M.L. M.
1 gal. 1.50 5 gal. 5.00**MAGNOLIA grandiflora** (Bull Bay)Large glossy green leaves, also large frag-
rant white flowers. V.H. M.L. L.
1 gal. 1.00 5 gal. 4.00**MAYTENUS boaria** (Mayten)Light green graceful weeping foliage, low
weeping form. H. M.L. S.
1 gal. 1.25 5 gal. 4.00**METROSIDEROS tomentosa**

(New Zealand Christmas Tree)

Large leathery leaves, dark red flowers,
bushy type tree. T. M.L.S.
1 gal. 1.00 5 gal. 3.50**NERIUM oleander** (Oleander)Bushy type tree in many colors, that blooms
during summer. H. D.R. S.
1 gal. .75 5 gal. 3.00**OLEA europaea var. manzanillo** (Olive)Gray-green foliage, used for fruit or ornamental
purposes. H. D.R. M.
1 gal. 1.00 5 gal. 3.50**PERSEA americana** (Avocado)Fine combination fruit and ornamental tree,
in best varieties. T. M.L. L.
B. B. 5.00**PHOTINIA arbutifolia** (Toyon)Dark leathery leaves, red berry clusters in
winter. H. D.R. S. 1 gal. 1.00 5 gal. 4.00**serrulata** (Chinese Photinia)Dark glossy leaves that turn red before they
fall from tree. H. D.R. S.
1 gal. 1.00 5 gal. 4.00**PITTOSPORUM crassifolium** (Karo)Gray-green leaves, gives a light gray effect
where needed. H. D.R. S.
1 gal. 1.00 5 gal. 4.00**phillyraeoides** (Weeping Pittosporum)Graceful willow-like leaves and branches, like
a small willow. H. D.R. S.
1 gal. .75 5 gal. 3.50**tobira** (Japanese Pittosporum)Dark glossy leaves, dense umbrella-like
growth. H. M.L. S. 5 gal. 5.00**rhombifolium** (Queensland Pittosporum)Glossy light green leaves, showy bright
orange berries. H. D.R. M.
1 gal. .75 5 gal. 4.00**undulatum** (Orange Pittosporum)Dark green leaves, fragrant orange-like flow-
ers, in summer. H.H. D.R. M.
1 gal. .75 5 gal. 3.50

| | |
|---|----------------------------|
| <i>viridiflorum</i> | (Cape Pittosporum) |
| Dark green glossy leaves, green flowers that are fragrant. H. D.R. M. | 1 gal. 1.00 5 gal. 4.00 |
| <i>PRUNUS caroliniana</i> | (Carolina Cherry) |
| Glossy dark foliage, dense upright growth, fast grower. H. M.L. S. | 1 gal. .75 5 gal. 3.00 |
| <i>lyoni</i> | (Catalina Cherry) |
| Glossy holly to egg shaped leaves, bushy upright growth. H. D.R. S. | 1 gal. 1.00 5 gal. 4.00 |
| <i>pleiocerasus</i> | (Evergreen Chinese Cherry) |
| Large cherry type leaves, pinkish-white flowers, in Dec. when most of the foliage falls. H.H. M.L. S. | 1 gal. 1.25 5 gal. 4.00 |
| <i>PYRUS calleryana var. kawakami</i> | (Evergreen Pear) |
| Glossy fresh green leaves, clusters of white flowers. H. M.L. S. | 1 gal. 1.50 5 gal. 5.00 |
| <i>QUERCUS agrifolia</i> | (Coast Live-Oak) |
| Wide spreading, fast growing, round type leaf. H. D.R. L. | 1 gal. 1.00 5 gal. 3.50 |
| <i>chrysolepis</i> | (Canyon Oak) |
| Small holly to smooth type leaves, round headed form. H. M.L. L. | 1 gal. 1.00 5 gal. 4.00 |
| <i>incana</i> | (India Live-Oak) |
| Long narrow leaf, dark green above, white beneath; upright. H. M.L. L. | 1 gal. 2.00 5 gal. 6.00 |
| <i>ilex</i> | (Holly Oak) |
| Dense dark green foliage, a fast growing, well formed tree. H. M.L. L. | 1 gal. 1.00 5 gal. 4.00 |
| <i>suber</i> | (Cork Oak) |
| Gray green foliage, bark is cork, wide spreading tree. H. M.L. L. | 1 gal. 1.00 5 gal. 4.00 |
| <i>RHAMNUS alaternus</i> | (Italian Buckthorn) |
| Glossy small leaves, dense upright growth, good screen. H. D.R. S. | 1 gal. 1.00 5 gal. 4.00 |
| <i>SAPINDUS saponaria</i> | (Soapberry Tree) |
| Glossy foliage, dense round-headed tree. H.H. M.L. S. | 1 gal. 1.00 5 gal. 3.50 |
| <i>SCHINUS molle</i> | (California Pepper Tree) |
| Small light green leaves, red berries, weeping branches. H. D.R. L. | 1 gal. 1.00 5 gal. 3.00 |
| <i>terebinthifolius</i> | (Brazilian Pepper) |
| Glossy dark green leaves, stiff compact growth. H.H. D.R. M. | 1 gal. 1.00 5 gal. 3.50 |
| <i>SOPHORA secundiflora</i> | (Mescal Bean) |
| Glossy light green leaves, deep blue wisteria-like flower. H. D.R. S. | 1 gal. 1.25 5 gal. 4.00 |
| <i>tetraptera</i> | (New Zealand Sophora) |
| Deep yellow pea-like flowers, fern-type, weeping foliage. T. M.L. S. | 1 gal. 2.00 5 gal. 6.00 |

| | |
|--|----------------------------|
| TIPUANA tipu | (Tipu) |
| Light green leaves, yellow sweet pea flowers, spreading form. | |
| H.H. M.L. M. | 1 gal. 1.25 5 gal. 4.00 |
| TAMARIX aphylla | (Athel) |
| Gray-green needle-like foliage, weeping, wide spreading habit. H. D.R. S. | |
| | 1 gal. .75 5 gal. 3.00 |
| TRISTANIA conferta | (Brisbane Box) |
| Dark leathery leaves, upright formal type of tree, white flowers. T. D.R. M. | |
| | 1 gal. 1.00 5 gal. 3.50 |
| ULMUS parvifolia var. sempervirens | |
| | (Evergreen Chinese Elm) |
| Small dark leaves, wide spreading tree, fast grower. H. M.L. L. | 1 gal. 1.00 5 gal. 3.50 |
| UMBELLULARIA californica | (California Laurel) |
| Dark green aromatic leaves, dense compact growth, slow growing. H. M.L. L. | |
| | 1 gal. 1.25 5 gal. 4.00 |
| VIBURNUM cylindricum | (India Tree Viburnum) |
| Large leaves, white flowers in 4-inch clusters, upright habit. H.H. M.L. S. | |
| | 1 gal. 1.25 5 gal. 5.00 |
| VIRGILIA oroboides | (Cape Virgilia) |
| Light green fern leaves, pink sweet pea-type flowers. T. D.R. S. | 1 gal. 1.00 5 gal. 4.00 |
| VITEX lucens | (New Zealand Oak) |
| Glossy light green leaves, red flowers. T. M.L. M. | 1 gal. 1.25 5 gal. 4.00 |
| Other uncommon broad leaf evergreen trees are being propagated and tested; also new varieties are being introduced each year; so, if your favorite broad leaf tree isn't on this list, we may have it in small form, or perhaps we can obtain one for you. | |

DECIDUOUS TREES

Deciduous trees are in most cases hardier to cold, cleaner, and many of them are rated as the best and most beautiful shade trees. This type, which is free of foliage during the winter, for 2 to 4 months, should be the only type planted where it shades the house during the summer months. A fine deciduous shade tree to cool the home during the summer and allow the sun to warm it in the winter, is the lowest priced, most efficient of all climatizers for the home.

Many deciduous trees, available only in larger sizes, can be had bare-root at lower prices in the winter months when not in 5-gal. containers.

These prices are for trees established in containers.

| | |
|--|--------------------------------|
| ACER campestre | (Hedge Maple) |
| Small foliage, bushy compact habit, round-headed form. V.H. D.R. S. | 1 gal. 1.00 5 gal. 3.00 |
| cappadocicum var. rubrum | (Coliseum Maple) |
| Leaves small, new foliage is red, turning to a deep green. V.H. M.L. M. | 5 gal. 4.00 |
| davidi | (China's Striped Maple) |
| Long slightly lobed leaves, new leaves pink, white striped bark. V.H. M.L. M. | 1 gal. 1.25 5 gal. 4.00 |
| ginnala | (Amur Maple) |
| Fine cut leaves that open red and turn bright red in fall. V.H. M.L. S. | 1 gal. 1.00 5 gal. 3.00 |
| macrophyllum | (Big Leaf Maple) |
| Large dark leaves, fast growing, dense round headed shade tree. H. M.L. L. | 1 gal. .75 5 gal. 3.00 |
| monspessulanum | (Egyptian or Montpelier Maple) |
| Small, glossy, nearly evergreen foliage, dense round headed tree. H.H. D.R. S. | 1 gal. 1.50 5 gal. 5.00 |
| negundo var. californicum | (California Box Elder) |
| Light green leaves, fast growing shade tree, round headed form. H. L. L. | 5 gal. 3.00 |
| palmatum | (Japanese Maple) |
| Light green fine cut small leaves, turns bright colors in fall. V.H. M.L. S. | 1 gal. 1.00 5 gal. 4.00 |
| atropurpureum | (Red Japanese Maple) |
| Like palmatum except for the leaves unfolding bright red, slower. V.H. M.L. S. | 1 gal. 1.50 5 gal. 5.00 |
| Also A. palmatum is available in shrub forms. | |
| platanoides | (Norway Maple) |
| Light green foliage, dense round-headed type shade tree. V.H. M.L. L. | 5 gal. 3.00 |

| | |
|--|-------------------------|
| — — columnare | (Upright Norway Maple) |
| Like platanoides except for growing narrow, for accent planting. V.H. M.L. L. 5 gal. 3.50 | |
| — — schwedleri | (Schwedleri Maple) |
| Leaves unfold a deep copper red, turning a deep copper green. V.H. M.L. L. 5 gal. 3.50 | |
| — — — nigra Pat. | (Crimson King Maple) |
| Like schwedleri except the leaves remain red for most of summer. V.H. M.L. L. 5 gal. 6.00 | |
| — pseudo-platanus | (Sycamore Maple) |
| Large dark green leaves, a wind resisting maple, round headed. V.H. M.L. L. 5 gal. 3.00 | |
| — — leopoldi | (Variegated Maple) |
| Yellow-pink variegated large leaves, slower than regular type. V.H. M.L. M. 5 gal. 4.00 | |
| — — purpureum | (Purple Sycamore Maple) |
| Dark green leaves, having a dark coating of purple on underside of leave. H. M.L. L. 5 gal. 4.00 | |
| — rubrum | (Scarlet Maple) |
| Fresh green leaves, turning bright red in fall, red flowers, fine form. V.H. M.L. L. 5 gal. 3.00 | |
| — rufinerve | (Snake-Skin Maple) |
| Light green, rough type leaf, bark striated silver-gray, round-head. V.H. M.L. M. 5 gal. 3.00 | |
| — . saccharinum | (Silver Maple) |
| Light green, deep cut leaves that are silver on under side, fast grower. V.H. M.L. L. 1 gal. .75 5 gal. 3.00 | |
| — — laciniatum | (Wier's Maple) |
| Deep cut fern-like leaves, semi-weeping wide spreading type of growth. V.H. M.L. L. 5 gal. 4.00 | |
| — — pyramdale | (Upright Silver Maple) |
| Tall and narrow form, good for accent or street planting, fast grower. V.H. M.L. L. 5 gal. 3.50 | |
| — saccharum | (Sugar Maple) |
| Light green leaves that turn orange-red in fall, dense upright form. V.H. M.L. L. 5 gal. 4.00 | |

All maples do best in areas not subject to dry hot winds, and most species prefer a moist heavy soil that isn't alkali, in a cool area.

| | |
|--|-------------------------|
| AESCULUS californica | (California Buckeye) |
| Pinkish-white flowers in spring, leafs out early in spring. H. D.R. S. | |
| | 1 gal. 1.00 5 gal. 3.50 |
| carnea var brioti | (Red Horse Chestnut) |
| Bright red flowers in large upright clusters, dense round headed tree. V.H. M.L. M. | |
| | 5 gal. 7.00 |
| hippocastanum | (Horse Chestnut) |
| White to pink flowers, large deep-green leaves, dense spreading tree. V.H. M.L. L. | |
| | 5 gal. 3.50 |

| | |
|--|--------------------------|
| ALBIZZIA julibrissin | (Silk Tree) |
| Light green fern-like leaves, light pink flowers, wide spreading type. H. D.R. M. | |
| | 1 gal. 1.00 5 gal. 3.00 |
| — — mollis | (White Silk Tree) |
| Like julibrissin except for white flowers, weeping semi-evergreen foliage. | |
| H.H. D.R. M. | 1 gal. 1.25 5 gal. 3.50 |
| — kalkora | (India Albizzia) |
| Yellow flowers, large fern-like type leaves, light colored bark. H.H. D.R. M. | |
| | 1 gal. 1.25 5 gal. 3.50 |
| ALNUS cordata | (Italian Alder) |
| Glossy pear-like leaves, fast growing spreading type tree. H. M.L. M. | 5 gal. 3.50 |
| — glutinosa | (Black Alder) |
| Dark green round type leaves, dense upright formal type tree. V.H. M.L. L. | |
| | 1 gal. 1.00 5 gal. 3.50 |
| — rhombifolia | (White Alder) |
| Dark green leaves, long, egg shaped, upright dense growth, fast grower. H. M.L. L. | |
| | 5 gal. 3.50 |
| Also Alnus fordii and japonica will be available in near future. | |
| BETULA alba-sinensis | (China Paper Birch) |
| Dark leaves, bright orange bark, slender upright grower. V.H. M.L. M. | 5 gal. 4.00 |
| — japonica | (Japanese White Birch) |
| Extra white bark, light green graceful foliage, slender growth. V.H. M.L. M. | |
| | 1 gal. 1.00 5 gal. 3.50 |
| — maximowicziana | (Monarch Birch) |
| Large deep green six-inch leaves, orange-gray bark, fast grower. V.H. M.L. M. | |
| | 5 gal. 4.00 |
| — nigra | (Red River Birch) |
| Leaves unfold red, turn deep green with silver beneath, spreading. V.H. M.L. M. | |
| | 1 gal. .75 5 gal. 3.00 |
| — pendula | (European White Birch) |
| Glossy light green leaves, semi-weeping, fast growing. V.H. M.L. M. | |
| | 1 gal. .75 5 gal. 3.00 |
| — — fastigiata | (Pyramidal Birch) |
| Narrow upright growth, fast grower. | |
| — — laciniata | (Cut-leaf Weeping Birch) |
| Deep cut leaves, weeping habit of growth, extra white bark. V.H. M.L. M. | 5 gal. 4.00 |
| — — purpurea | (Purple Birch) |
| Deep purple leaves turning to copper-green, white bark, slower. V.H. M.L. S. | 5 gal. 5.00 |
| BROUSSONETIA papyrifera | (Paperbark Mulberry) |
| Fig type foliage, smooth gray bark, fast growing, spreading tree. H. D.R. M. | |
| | 1 gal. 1.00 5 gal. 3.00 |
| CARPINUS betulus | (European Hornbeam) |
| Light green beechnut-like leaves, gray smooth bark, upright. H. M.L. M. | |
| | 1 gal. 1.00 5 gal. 4.00 |

"Give a TREE, a Gift That Keeps on Giving"

| | |
|---|-------------------------|
| <i>BETULA fastigiata</i> | (Pyramidal Hornbeam) |
| Like betula except for narrow upright form of growth. H. M.L. M. | |
| | 1 gal. 1.50 5 gal. 5.00 |
| <i>CARYA illinoensis</i> | (Pecan) |
| Light green leaves, can be used as a nut bearing shade tree. V.H. M.L. L. | |
| | 2.00 to 4.00 |
| Var. success and mahan sold in Jan. B.R. | |
| <i>CASTANEA sativa</i> var. <i>Marron Quercy</i> | |
| | (Spanish Chestnut) |
| Nut tree which can also be used for shade, spreading. V.H. D.R. L. | |
| | 5 gal. 3.50 |
| <i>mollissima</i> var. <i>abundance</i> | (Chinese Chestnut) |
| Light green leaves, extra sweet chestnuts, large crops. V.H. D.R. M. | |
| | 5 gal. 3.50 |
| <i>CATALPA hibrida</i> var. <i>purpurea</i> | (Purple Catalpa) |
| Leaves unfold a deep purple, white flowers. V.H. D.R. S. | |
| | 1 gal. 1.00 5 gal. 3.50 |
| <i>ovata</i> | (Chinese Catalapa) |
| Dark foliage, large white flowers marked with violet. V.H. D.R. S. | |
| | 1 gal. 1.00 5 gal. 3.50 |
| <i>speciosa</i> | (Western Catalpa) |
| Large light green leaves, white flowers, fast grower. V.H. D.R. L. | |
| | 5 gal. 3.00 |
| <i>CELTIS australis</i> | (European Hackberry) |
| Large elm-like leaves, good spreading shade tree for desert. H. D.R. L. | |
| | 1 gal. 1.00 5 gal. 3.50 |
| <i>mississippiensis</i> | (Southern Hackberry) |
| Large light green leaves, good dry land shade tree. V.H. D.R. L. | |
| | 1 gal. 1.00 5 gal. 3.00 |

New***CELTIS yunnanensis*** (Yunnan Hackberry)

First to be offered, a dark green leaved semi-evergreen tree that was rated as China's best small street tree. Grows into a dense umbrella type tree of fine form.

H. D.R. S. 1 gal. 2.00 5 gal. 7.00

CERCIDiphyllum japonicum (Katsura Tree)

Heart shaped leaves unfold copper red, then to deep green. V.H. M.L. L. 5 gal. 4.00

sinense (Chinese Katsura)

More upright and taller. V.H. M.L. L. 5 gal. 4.00

CERCIS chinensis (Chinese Red-bud)

Largest and showiest of all red buds, large leaves and flowers. H. D.R. M. 1 gal. 1.00 5 gal. 4.00

siliquastrum (European Redbud)

Roundish leaves, purple red clusters of pea-like flowers. H. D.R. S. 1 gal. 1.00 5 gal. 4.00

CHAENOMELES lagenaria

(Japanese Flowering Quince)

Shrub type tree that is available in many colors. V.H. M.L. S. 1 gal. 1.00 5 gal. 3.00

CHIONANTHUS retusa (Chinese Fringe-Tree)

Dark leathery leaves, showy white flowers. V.H. M.L. S. 1 gal. 1.50 5 gal. 5.00

CLADRASTIS lutea (Yellow Wood)

Larg rose-like leaves, long racemes of fragrant white flowers. V.H. M.L. M. 1 gal. 1.00 5 gal. 3.50

CORNUS florida (American White Dogwood)

Large rose-like leaves, long racemes of frag-bright colors in fall. V.H. M.L. S. 1 gal. 1.00 5 gal. 3.00

— — — **rubra** (Pink Dogwood)

Like the florida except for pink bracts and a darker foliage. V.H. M.L. S. 1 gal. 1.50 5 gal. 4.00

— **kousa** (Kousa Dodwood)

Flowers in dense clusters, large white pointed bracts. V.H. M.L. S. 1 gal. 1.00 5 gal. 3.50

— — — **chinensis** (Chinese Dogwood)

Like kousa except for large leaves and larger flower bracts. H. M.L. S. 1 gal. 2.00 5 gal. 6.00

— **mas** (Cornelian Cherry)

Yellow flowers followed in fall by edible red cherry-like fruit. H. M.L. S. 1 gal. 1.00 5 gal. 3.50

— **sanquinea** (Bloodtwig Dogwood)

Bright red twigs, extra red fall colors, bushy type tree. H. M.L. S. 1 gal. 1.00 5 gal. 3.50

CORYLUS maxima var. atro purpurea

(Purple Leafed Filbert)

Leaves unfold a deep coppery red, then turn deep green, bushy type. V.H. M.L. S.

1 gal. 1.25 5 gal. 4.00

COTINUS coggygria (European Smoke Tree)

Light green foliage, turn bright orange in fall, lavender flowers. H. D.R. S.

1 gal. 1.00 5 gal. 3.50

— — — **purpurea** (Purple Smoke Tree)

Dark purple leaves that hold their color all summer, slower. H. D.R. S.

1 gal. 2.50 5 gal. 6.00

CRATAEGUS cordata (Washington Hawthorn)

Deep green glossy leaves, red berries and colorful fall foliage. V.H. M.L. S. 5 gal. 3.50

— **hybridii** (Autumn Glory)

Dark green leathery leaves, white flowers, bright red berries. H. M.L. S. 5 gal. 4.00

— **oxyacantha** (English Hawthorn)

Known as the best for flowers, flowers look like small roses. Double pink, double white, and Paul's double scarlet available.

V.H. M.L. S. 5 gal. 3.50

| | |
|---|-------------------------|
| pubescens | (Golden Giant) |
| Has extra large golden yellow berries, nearly evergreen. H. M.L. S. | 5 gal. 4.00 |
| CYDONIA oblonga | (Edible Quince) |
| Variety pineapple used for jelly. V.H. M.L. S. | 5 gal. 3.00 |
| DAVIDIA involucrata | (Dove Tree) |
| This is one of the world's most beautiful flowering trees, rare, and also one of the hardest to propagate and grow, acid loving. Large white bracts, dark green leaves, slow growing, upright. V.H. M.L. M. | 5 gal. 10.00 |
| vilmoriniana | (Glossy Dove Tree) |
| Like former except for glossy leaves that are purple when young. V.H. M.L. M. | 5 gal. 11.00 |
| ERYTHRINA crista-galli | (Cockspur Coral Tree) |
| Bright red pea-like flowers in spring and fall, bushy type tree. H.H. D.R. S. | 1 gal. 1.00 5 gal. 3.50 |
| DIOSPYROS kaki | (Japanese Persimmon) |
| Hachiya and fuyu varieties carried. H. M.L. M. | 5 gal. 3.00 |
| lotus and virginia | (Wild Persimmons) |
| Fine ornamental trees. Small fruit. V.H. M.L. L. | 5 gal. 3.00 |
| FAGUS sylvatica | (European Beechnut) |
| Light green leaves, smooth gray bark, round headed shade tree. V.H. M.L. M. | 1 gal. 1.25 5 gal. 4.00 |
| purpurea | (Copper Beech) |
| Like former except for copper colored leaves, that vary in color. V.H. M.L. M. | 1 gal. 2.00 5 gal. 5.00 |
| spathiana | (Black Beech) |
| Blackish purple leaves that are heavily ribbed, a new variety. V.H. M.L. M. | 1 gal. 3.00 5 gal. 6.00 |
| Varieties pendula (Weeping Purple Beech), spendifolia (Fernleaf B.), spendifolia var. purpurea (Purple Fernleaf B.), riversi (Red Leafed B.), and tricolor (Coleus leafed B) are available in small quantities. V.H. M.L. M. | 1 gal. 3.00 |
| FICUS carica | (Fig) |
| Grown as fruit and ornamental tree. Brown Turkey is best for fruit. Black Mission for ornament. H. D.R. B. B.R. 1.25 5 gal. 2.50 | |
| FIRMIANA simplex | (Chinese Parasol Tree) |
| Very large palmatum type leaves, green bark and twigs, tropical looking. V.H. D.R. M. | 1 gal. 1.00 5 gal. 4.00 |
| FRAXINUS excelsior | (European Ash) |
| Small leafed upright tree, dense foliage, fast grower. V.H. M.L. L. | 1 gal. 1.00 5 gal. 3.50 |
| ornus | (Flowering Ash) |
| Large clusters of minute white fragrant flowers, dark green leaves. H. M.L. S. | 1 gal. 1.00 5 gal. 3.50 |

| | | |
|-----|--|-----------------------------------|
| — | velutina var. glabra | (Modesto Ash) |
| | Long lacy light green leaflets, semi-weeping round headed tree. H. D.R. M. | 5 gal. 3.50 |
| — — | coriacea | (Montebello Ash) |
| | Roundish dark green leaflets, stiff branched round headed tree. H. D.R. M. | 5 gal. 3.50 |
| — | GINKGO biloba | (Ginkgo or Maidenhair Tree) |
| | Large maidenhair-like leaves, bright orange fall colors, ornamental type. V.H. M.L. L. | 1 gal. 1.00 5 gal. 4.00 |
| — | fastigiata | (Upright Ginkgo) |
| | Tall slender type growth, also a fruitless form, a fine street tree. V.H. M.L. L. | 1 gal. 2.00 5 gal. 6.00 |
| — | GLEBITSIA triacanthos var. inermis | |
| | | (Thornless Honey-Locust) |
| | Light green fern-like foliage, very drouth and wind resistant. V.H. D.R. L. | 1 gal. 1.00 5 gal. 3.50 |
| — | GYMNOCLADUS dioica | (Kentucky Coffee Tree) |
| | Large deep green bi-pinnately shaped leaves, graceful spreading tree. V.H. M.L. L. | 1 gal. 1.00 5 gal. 3.50 |
| — | HALESIA carolina | (Snowdrop Tree) |
| | Nodding white bell-like flowers cover the tree in April, bushy type. V.H. M.L. S. | 1 gal. 1.00 5 gal. 4.00 |
| — | monticola | (Giant Snowdrop Tree) |
| | Like former but with larger flowers and leaves, round headed form. H. M.L. L. | 1 gal. 1.00 5 gal. 4.00 |
| — | HOVENIA dulcis | (Raisin Tree) |
| | Handsome heart-shaped leaves, spreading. H. M.L. M. | 1 gal. 1.00 5 gal. 4.00 |
| — | IDESIA polycarpa | (Idesia) |
| | Large heart-shaped leaves, dark green above, silvery beneath, fast grower. H. M.L. M. | 1 gal. 1.25 5 gal. 4.00 |
| — | JUGLANS nigra var. thomasi | |
| | | (Thomas Thinshelled Black Walnut) |
| | Large, easy to crack nuts, fine shade tree, fast grower. V.H. M.L. L. | 5 gal. 3.50 |
| — — | sparrow | (Sparrow Black Walnut) |
| | Like thomasi except for larger crops of smaller sized nuts. V.H. M.L. L. | 5 gal. 3.50 |
| — | KOELREUTERIA integrifolia | |
| | | (Fernleaf Koelreutria) |
| | Glossy dark green leaves, yellow flowers followed by red capsules. H.H. M.L. M. | 1 gal. 1.00 5 gal. 4.00 |
| — | koelreuteria bipinnata | (Chinese Flame Tree) |
| | Large glossy leaves, round headed, red seed pods. H.H. M.L. M. | 1 gal. 1.00 5 gal. 4.00 |
| — | paniculata | (Goldenrain Tree) |
| | Deep green leaves, large clusters of yellow flowers, very alkali resistant. H. M.L. S. | 1 gal. 1.00 5 gal. 3.50 |

| | |
|--|---|
| LABURNUM vossi | (Goldenchain Tree) |
| Clover-like leaves, yellow wisteria-like flowers in early spring. V.H. M.L. S. | |
| | 1 gal. 1.00 5 gal. 3.50 |
| LAGERSTROEMIA indica | (Crepe Myrtle) |
| Showy fall flowers in large clusters, also colorful fall foliage. Pink (Pastel Pink), Red (Watermelon Red), White (Snow White), are in stock. H. D.R. S. | |
| | 1 gal. 1.00 5 gal. 4.00 |
| LIQUIDAMBAR formosa | (Chinese Sweet-Gum) |
| Three lobed leaves, turning to bright red in fall, spreading shade tree. H. M.L. L. | |
| | 1 gal. 1.25 5 gal. 5.00 |
| — styraciflua | (Amer. Sweet Gum) |
| Fresh green foliage, upright while young, rich fall colors. V.H. M.L. L. | |
| | 1 gal. 1.00 5 gal. 4.00 |
| LIRIODENDRON chinense | (Chinese Tulip Tree) |
| Like the American tulip tree, except for larger, deeper lobed leaves. H. M.L. M. | |
| | 1 gal. 1.50 5 gal. 5.00 |
| — tulipifera | (Tulip Tree) |
| Yellow-orange tulip shaped flowers, leaves turn to bright yellow. V.H. M.L. L. | |
| | 1 gal. 1.00 5 gal. 4.00 |
| MACLURA pomifera | (Osage Orange) |
| Bright green leaves, thorny branches, very resistant to heat and wind. V.H. D.R. M. | |
| | 1 gal. 1.00 5 gal. 3.50 |
| MAGNOLIA acuminata | (Cucumber Tree) |
| Large light green leaves, grows very formal, white flowers in spring. H. M.L. L. | |
| | 1 gal. 1.50 5 gal. 5.00 |
| — macrophylla | (Large Leaved Magnolia) |
| Light green leaves up to three feet long, white 10-12 inch flowers. H. M.L. L. | |
| | 1 gal. 2.00 5 gal. 6.00 |
| — sargentiana robusta | (Sargent Magnolia) |
| Rated as the most beautiful magnolia ever introduced, by the Royal Horticultural Society. Large light pink flowers, large leaves. H. M.L. M. | |
| | 5 gal. 15.00 |
| — soulangiana | (Saucer Magnolia) |
| Large lavender purple flowers, flowers heavily before leafing out. V.H. M.L. S. | |
| | 1 gal. 2.00 5 gal. 6.00 |
| | Also M. stellata, stellata var. rosea, stellata var. rubra, and other shrub magnolias such as liliiflora and soulangeana varieties. |
| | 5 gal. 5.00 - 10.00 each |
| — veitchii | (Veitch Magnolia) |
| Large light pink flowers, rated as the fastest growing magnolia. H. M.L. L. | |
| | 5 gal. 10.00 - 15.00 |
| — virginiana | (Sweet Bay) |
| Dark green leaf with silver beneath, very fragrant white flowers. H. M.L. M. | |
| | 1 gal. 1.50 5 gal. 5.00 |

| | |
|--|-------------------------|
| wilsoni | (Wilson Magnolia) |
| White fragrant drooping flowers, with a crimson center. H. M.L. S. | 5 gal. 10.00 |
| Also Magnolia var. in small quantities of campbellii, dawsoniana, mollicomata, and other uncommon varieties. | |
| MALUS varieties of Crab Apples and table apples are carried. V.H. M.L. S. | 5 gal. 3.00 |
| MELIA azedarach var. umbraculiformis | |
| (Texas Umbrella Tree) | |
| Dense umbrella shaped crown, very fast growing, tolerant of heat. H. D.R. S. | 5 gal. 3.00 |
| MESPILUS germanica | |
| (Medlar) | |
| A common old fruit tree of European gardens, large leaves and flowers. | |
| V.H. D.R. L. | 1 gal. 1.25 5 gal. 4.00 |
| MORUS alba | (White Mulberry) |
| Light green leaves, fast grower, red berries, fine for bird life. V.H. D.R. L. | 1 gal. 1.00 5 gal. 3.00 |
| — — striblingsi | |
| (Maple Leaf Mulberry) | |
| Fruitless, dark green maple-like leaves, fast grower, heat resistant. V.H. D.R. L. | 5 gal. 3.50 |
| — nigra | |
| (Black Mulberry or Persian M.) | |
| Rated as the best for fruit, large black fruit, heavy bearer. H. D.R. M. | 5 gal. 3.50 |
| NYSSA sinensis | (Chinese Sour-Gum) |
| Larger leaves than the <i>sylvatica</i> , turns to fiery fall colors. H. M.L. M. | 5 gal. 5.00 |
| — sylvatica | |
| (American Sour-Gum) | |
| Compact form that turns to a pillar of fire in fall, spreading shade. V.H. M.L. L. | 1 gal. 1.00 5 gal. 4.00 |
| PARKINSONIA aculeata | (Parkinsonia) |
| Light sparse foliage, bright yellow flowers, used on desert. H. D.R. S. | 1 gal. 1.00 5 gal. 3.50 |
| PAULOWNIA tomentosa | (Royal Paulownia) |
| Large light green leaves, follow large violet bell-type flowers. H. M.L. M. | 1 gal. 1.00 5 gal. 3.50 |
| PHELLODENDRON amurense | (Cork Tree) |
| Dense foliage, past-free, shade tree. | |
| V.H. D.R. M. | 1 gal. 1.00 5 gal. 3.50 |
| PISTACIA chinensis | (Chinese Pistachio) |
| Handsome foliage, turning bright colors in fall. H. D.R. M. | 1 gal. 1.00 5 gal. 3.50 |
| PLATANUS acerifolia | (London Plane) |
| Large maple-type leaves, formal type growth, fast grower. V.H. M.L. M. | 5 gal. 3.00 |
| — occidentalis | |
| (American Plane) | |
| Maple-like leaves, very light colored bark, most resistant to blight. V.H. M.L. L. | 1 gal. 1.00 5 gal. 3.00 |

| | |
|---|-------------------------|
| <i>racemosa</i> | (California Sycamore) |
| Deep cut maple-like leaves, light bark, very picturesque growth habit. H. M.L. L. | |
| 5 gal. clumps | 4.00 5 gal. 3.00 |
| <i>POPULUS alba var. bolliana</i> (Upright Silver Poplar) | |
| Light green maple-like leaves that are silver beneath. V.H. M.L. M. | |
| 1 gal. | 1.00 5 gal. 3.00 |
| <i>balsamifera</i> (Balsam Poplar) | |
| Large light green leaves, gives off a strong balsam odor. V.H. M.L. L. | 5 gal. 3.00 |
| <i>fremonti var. thornber</i> | |
| (Thornber Cottonless Cottonwood) | |
| Handsome foliage, clean white bark, good for desert and similar areas. | |
| H. M.L. L. | 5 gal. 3.00 |
| <i>trichocarpa</i> (Cottonless Black Cottonwood) | |
| Dark green egg-shaped leaves that are silver beneath, quick grower. V.H. M.L. L. | |
| 1 gal. | 1.00 5 gal. 3.00 |
| <i>berolinensis</i> (Berlin Poplar) | |
| A preferred columnar type poplar, dark green egg-shaped leaves, clean. | |
| V.H. M.L. M. | 1 gal. 1.00 5 gal. 3.00 |
| <i>PRUNUS amygdalus</i> | (Almond) |
| In leading varieties. | 1.00 Bare Root |
| <i>PRUNUS armeniaca</i> | (Apricot) |
| Used as fruit and ornamental tree. | |
| V.H. M.L. M. | B.R. 1.00 5 gal. 2.00 |
| <i>blireiana</i> (Flowering Plum) | |
| Large double-pink flowers, followed by purple leaves that turn green. V.H. M.L. S. | |
| | 5 gal. 3.00 |
| <i>campanulata</i> (Chinese Flowering Cherry) | |
| Is being propagated. | |
| <i>cerasifera var. atropurpurea</i> | |
| (Purple-leaf Plum) | |
| Colorful red-purple leaves, white flowers, gives summer color. Also in var. Hollywood and Thundercloud. Plus the fruiting varieties. | |
| V.H. M.L. S. | 5 gal. 3.00 |
| <i>persica</i> (Flowering Peach) | |
| Large flowers before leafing out in spring, fast growing, showy. We carry varieties Pink, Red, and White, also named varieties like Helen Borchers, Peppermint Stick (Variegated). | |
| V.H. D.R. S. | 5 gal. 3.00 |

New

PRUNUS persica var. rubra

(Red Leaf Flowering Peach)

Bright red foliage in spring and early summer, changing to deep maroon in fall, deep rose colored flowers followed by fine flavored deep red fruit. V.H. D.R. S. 5 gal. 3.50

persica (Fruit Bearing Peaches)
We carry many varieties of peaches during
bare-root season, Jan.-Feb. 1.00 up

| | |
|--|-------------------------|
| PRUNUS mume | (Flowering Apricot) |
| A fine flowering tree type. comes Pink, Deep Rose, and White. V.H. M.L. S. | 5 gal. 3.00 |
| PTEROCARYA stenoptera | (Wing Nut) |
| Fast growing, spreading shade tree. V.H. D.R. L. | 1 gal. 1.00 5 gal. 3.50 |
| PUNICA granatum | (Pomegranate) |
| Small glossy leaves, orange-red flowers, and edible fruit in fall. H. D.R. S. | 5 gal. 2.50 |
| PYRUS calleryana | (Chinese Pear) |
| Glabrous tree, fragrant white flowers, bright red fall foliage. V.H. M.L. M. | 1 gal. 1.00 5 gal. 3.50 |
| — communis | (Fruit-bearing Pear) |
| We carry French Bartlett plus a heavy bearing Sugar Pear. V.H. M.L. M. | 5 gal. 3.00 |
| QUERCUS alba | (White Oak) |
| Wide spreading picturesque shade tree, large lobed leaves. V.H. M.L. L. | 1 gal. 1.00 5 gal. 4.00 |
| — bicolor | (Swamp White Oak) |
| Much like alba but has larger leaves that unfold a light pink. V.H. M.L. L. | 1 gal. 1.00 5 gal. 4.00 |
| — borealis | (Northern Red Oak) |
| Fast growing spreading tree, bright red fall colors in late fall. V.H. M.L. L. | 1 gal. 1.00 5 gal. 4.00 |
| — cerris | (Turkey Oak) |
| Upright fast growing oak, deep-lobed leaves, dark furrowed bark. H. D.R. L. | 1 gal. 1.00 5 gal. 4.00 |
| — coccinea | (Scarlet Oak) |
| Deep green heavily lobed leaves that turn scarlet in late fall. V.H. M.L. L. | 5 gal. 4.50 |
| — dentata | (Chinese White Oak) |
| Very large roundish lobed leaves, leaves unfold bright pink. V.H. M.L. M. | 1 gal. 2.00 5 gal. 6.00 |
| — falcata | (Southern Red Oak) |
| Upright compact form, dark green deep cut leaves that turn red in fall. V.H. M.L. L. | 1 gal. 1.00 5 gal. 4.00 |
| — kelloggi | (California Black Oak) |
| Fast growing oak, deep lobed leaves that turn bright yellow in fall. H. M.L. L. | 1 gal. 1.00 5 gal. 4.00 |
| — lobata | (California White Oak) |
| Deep lobed light green leaves, semi-weeping habit, wide spreading form. H. D.R. L. | 1 gal. 1.00 5 gal. 4.00 |
| — macrocarpa | (Burr Oak) |
| Large deep lobed leaves, upright from of growth, spreading in old age. V.H. D.R. L. | 1 gal. 1.00 5 gal. 4.00 |
| — montana | (Chestnut Oak) |
| Fast growing oak, large chestnut-like leaves that turn orange in fall. V.H. D.R. L. | 1 gal. 1.00 5 gal. 4.00 |

| | |
|---|---------------------------------|
| — palustris | (Pin Oak) |
| Fast growing upright habit of growth, deep lobed leaves, fall colors. V.H. M.L. L. | 1 gal. 1.00 5 gal. 4.00 |
| — phellos | (Willow Oak) |
| Light green slender leaves, turning yellow in fall, upright, semi-weeping. H. M.L. L. | 1 gal. 1.00 5 gal. 4.00 |
| — robur var. fastigiata | (Upright English Oak) |
| Columnar form, long deep lobed leaves, used for street or accent planting. H. M.L. L. | Grafted 1 gal. 2.00 5 gal. 6.00 |
| — velutina | (Black Oak) |
| Large deep cut leaves that unfold purple, fast grower, wide spreading. V.H. M.L. L. | 1 gal. 1.00 5 gal. 4.00 |

The following are on order or are being propagated:

Canariensis (Canary Island Oak), frainetto (Italian Oak), hispanica var. lycombeana (Hybrid Oak), velutina var. albertsi (Big Leafed Oak, robur (English Oak) are also being propagated.

ROBINIA hispida var. monument

(Monument Locust)

Upright form of moss locust, deep lavender pink pea-like flowers. V.H. D.R. S.

5 gal. 4.00

— pseudoacacia (Black Locust)
White pea-like flowers, fast growing, spreading form, soil builder. V.H. D.R. M.

1 gal. .75 5 gal. 3.00

— — idahoensis (Idaho Pink Locust)
Deep pea-like flowers, fast growing, compact, flowering tree. V.H. D.R. M. 5 gal. 4.00

— — semperflorens (Everblooming Locust)
White flowers all summer.
V.H. D.R. M. 5 gal. 4.00

— — umbraculifera (Globe Locust)
A dense subglobose head, very few flowers, fine tree for patio planting. V.H. D.R. S.
5 gal. 5.00 15 gal. 10.00

SALIX babylonica

(Weeping Willow)

Light green long narrow leaves, weeping spreading form, best by water.
V.H. M.L. L. 1 gal. .75 5 gal. 2.50

— — crispa (Ring-leaf Weeping Willow)
Like babylonica except leaves are darker and are curled and twisted. V.H. M.L. L.
1 gal. .75 5 gal. 3.00

— discolor (Pussy Willow)
Gray green leaves, grown for the colorful catkins used for flowers. V.H. M.L. S.
1 gal. .75 5 gal. 2.50

SORBUS aucuparia

(Mountain Ash)

Light green leaves that turn bright orange in fall, red berries. V.H. M.L. S.
1 gal. 1.00 5 gal. 3.50

| | |
|--|------------------------------|
| SOPHORA japonica | (Chinese Scholar Tree) |
| Light green fine leafed spreading tree, creamy-white pea-like flowers. | |
| H. M.L. L. | 1 gal. 1.00 5 gal. 3.50 |
| SYRINGA amurensis var. japonica | (Japanese Tree Lilac) |
| Cream-white flower clusters, shiny black bark, large deep green leaves. | |
| V.H. M.L. S. | 1 gal. 1.00 5 gal. 4.00 |
| TILIA americana | (American Linden) |
| Light green heart shaped leaves, fragrant flowers in spring. V.H. M.L. L. | |
| | 1 gal. 1.00 5 gal. 4.00 |
| — cordata | (Little Leaf Linden) |
| Light green heart shaped leaves, dense compact habit of growth. V.H. M.L. L. | |
| | 1 gal. 1.25 5 gal. 4.00 |
| — — pyramidalis | (Upright Little Leaf Linden) |
| Same as cordata except it grows into a narrow slender form. V.H. M.L. L. | |
| | 1 gal. 2.00 5 gal. 5.00 |
| — euchlora | (Crimean Linden) |
| Dark glossy green leaves, graceful spreading tree of clean foliage. V.H. M.L. M. | |
| | 5 gal. 5.00 |
| — europaea var. pallida | (Emperor's Linden) |
| Large light green leaves that are bluish beneath, upright habit. V.H. M.L. L. | 5 gal. 5.00 |
| — petiolaris | (Weeping Silver Linden) |
| Silver-green above and silver-white below, showy specimen tree. V.H. M.L. M. | 5 gal. 6.00 |
| — tomentosa | (Silver Linden) |
| Dark green leaves with silvery coating beneath, broad-pyramid. V.H. D.R. L. | |
| | 1 gal. 1.50 5 gal. 5.00 |
| ULMUS americana | (American Elm) |
| Large leaves, vase shaped growth, semi-weeping branches. V.H. M.L. L. | 5 gal. 3.50 |
| — crassifolia | (Cedar Elm) |
| Small dark leathery leaves, upright habit, extra pest free elm. H. D.R. M. | |
| | 1 gal. 1.00 5 gal. 3.50 |
| — parvifolia | (Chinese Elm) |
| Small dark green leaves, red lacy bark, spreading, semi-weeping. H. D.R. L. | |
| | 1 gal. .75 5 gal. 3.00 |
| — pumila | (Siberian Elm) |
| Very fast growing, will grow where most trees fail, a round headed form. V.H. D.R. L. | 1 gal. .75 5 gal. 2.50 |
| WISTERIA floribunda or sinensis | (Tree Wisteria) |
| A wisteria trained into small tree; many colors to pick from. V.H. M.L. S. | 5 gal. 7.50 |
| ZELCOVA serrata | (Keyaki) |
| Elm-like, leaves turn bright red in fall, pest and wind resistant, fine spreading shade tree. V.H. D.R. L. | 1 gal. 1.00 5 gal. 3.50 |

COMMON NAMES

As one tree may have as many as six different common names in the country it is native of, and many more in different countries that it is planted in, it is very hard to get the right common name on many trees. But learn the botanical name of your tree and you can ask for it in all parts of the world and be safe in obtaining the tree you wanted.

| | Page | | |
|-----------------|----------------|---------------|-------------------|
| Alders | 17 | Locust | 26, 21 |
| Apples | 22 | Loquat | 9 |
| Apricots | 24 | Madrono | 7 |
| Athel | 13 | Maidenhair | 21 |
| Ash | 11, 20, 25 | Maple | 7, 15, 16 |
| Avocados | 12 | Mayten | 12 |
| Banana | 6 | Medlar | 23 |
| Bays | 11, 12, 14, 22 | Mulberry | 23 |
| Beeches | 20, 10 | Nut Trees | 12, 18, 19, 24 |
| Beefwood | 8 | Oaks | 13, 14, 8, 25, 26 |
| Birches | 17 | Oleander | 12 |
| Bottlebrush | 8 | Olive | 12 |
| Bottletree | 8 | Orchid Tree | 7, 8 |
| Box | 14 | Osage-Orange | 22 |
| Buckeye | 16 | Palms | 6 |
| Buckthorn | 13 | Parasol Tree | 20 |
| Bunya Bunya | 2 | Peach | 24 |
| Camphoras | 9 | Pears | 13, 24 |
| Carob | 8 | Pepper Tree | 13 |
| Carrot Wood | 9 | Persimmon | 20 |
| Cedars | 2 | Pines | 3, 4 |
| Cherrries | 13, 24, 19 | Pistachio | 23 |
| Chestnuts | 8, 16, 18 | Plane | 23 |
| Christmas Trees | 12, 2 | Plum | 24 |
| Coffee Tree | 21 | Poplar | 23, 24 |
| Coral Tree | 20 | Primrose Tree | 11 |
| Cork Tree | 23, 13 | Privet | 11 |
| Cottonwoods | 24 | Quince | 8, 19, 20 |
| Cypress | 2, 3, 5 | Raisin Tree | 21 |
| Crepe-Myrtle | 21 | Redbud | 18 |
| Dogwood | 9, 19 | Redwood | 3, 4 |
| Dove Tree | 20 | Rubber Tree | 10, 11 |
| Dracanna | 6 | She Oak | 8 |
| Elm | 14, 27 | Silk Oak | 11 |
| Fern Pine | 4 | Silver Tree | 11 |
| Fig | 10, 11, 20 | Soapberry | 13 |
| Fir | 2 | Spruce | 3 |
| Flame Tree | 8 | Strawberry | 7 |
| Fringe Tree | 19 | Sycamore | 23 |
| Goldenrain | 21 | Tea Tree | 11 |
| Golden Chain | 21 | Tipu | 14 |
| Gums | 9, 10, 22, 23 | Toyon | 12 |
| Hackberry | 18 | Tulip Tree | 22 |
| Hazel | 19 | Wattle | 7 |
| Hawthorn | 19, 20 | Walnut | 21 |
| Hornbeam | 17, 18 | Wingnut | 24 |
| Horsechestnut | 16 | Yellow Wood | 19 |
| Ironwood | 12 | Yew | 2, 4, 5 |
| Jerusalem Thorn | 23 | Pomegranate | 24 |
| Juniper | 3 | Willow | 26 |
| Keyaki | 27 | Smoke Tree | 19 |
| Katsura | 18 | Sea Urchin | 11 |
| Lilac | 8, 26 | Snowdrop | 21 |
| Linden | 26, 26 | Scholar Tree | 26 |

NOTES

1. *Notes* are to be used to record information that is not part of the main text of the document. They may be used to record calculations, formulas, or other information that is not directly related to the main text.

2. *Notes* should be placed in the margin of the page where they are relevant. They should be numbered sequentially if there are more than one on a page.

3. *Notes* should be written in a clear, legible hand. If possible, use a separate sheet of paper for each note.

4. *Notes* should be kept separate from the main text of the document. They should not be included in the main text.

5. *Notes* should be used to record information that is not part of the main text of the document. They may be used to record calculations, formulas, or other information that is not directly related to the main text.

6. *Notes* should be placed in the margin of the page where they are relevant. They should be numbered sequentially if there are more than one on a page.

7. *Notes* should be written in a clear, legible hand. If possible, use a separate sheet of paper for each note.

8. *Notes* should be kept separate from the main text of the document. They should not be included in the main text.

9. *Notes* should be used to record information that is not part of the main text of the document. They may be used to record calculations, formulas, or other information that is not directly related to the main text.

10. *Notes* should be placed in the margin of the page where they are relevant. They should be numbered sequentially if there are more than one on a page.

11. *Notes* should be written in a clear, legible hand. If possible, use a separate sheet of paper for each note.

12. *Notes* should be kept separate from the main text of the document. They should not be included in the main text.

13. *Notes* should be used to record information that is not part of the main text of the document. They may be used to record calculations, formulas, or other information that is not directly related to the main text.

14. *Notes* should be placed in the margin of the page where they are relevant. They should be numbered sequentially if there are more than one on a page.

15. *Notes* should be written in a clear, legible hand. If possible, use a separate sheet of paper for each note.

16. *Notes* should be kept separate from the main text of the document. They should not be included in the main text.

17. *Notes* should be used to record information that is not part of the main text of the document. They may be used to record calculations, formulas, or other information that is not directly related to the main text.

18. *Notes* should be placed in the margin of the page where they are relevant. They should be numbered sequentially if there are more than one on a page.

19. *Notes* should be written in a clear, legible hand. If possible, use a separate sheet of paper for each note.

20. *Notes* should be kept separate from the main text of the document. They should not be included in the main text.

NOTES

NOTES

NOTES

NOTES

CONCLUSION

We have and will continue to propagate trees of many varieties, so that the tree planters can have a large selection to pick from. Plant a different tree than is in your community, and you will have a tree with less pests, and it will bring many comments which will give you pride of ownership. Variety is the spice of life and this is even more true with plants, and as trees are the greatest of all plant life, plant more of the uncommon varieties.

The world's most beautiful tree if over-planted would become too common to be liked by the person that owned one. Many trees on my list are rated as poor types by some, while others have traveled miles to get one, so this all adds up to,—“The tree that may be one man's weed may be another man's glory.” If you don't see your favorite tree listed, perhaps we have listed under a different name, or are propagating it; at least we will try to obtain one for you.

Last, but not least, there's a spot for every tree on this list, and I have a tree that will fit the spot you desire to have a tree, if you give full description of area, soil, and other details. Make a good selection, give it a good planting, yearly feeding (of organic fertilizer), spraying (if it needs spraying), trimming, regular deep watering, for those that need extra water, and in a few years the money spent for the tree and its care will increase to great values.

Talks on trees, or any subject related to trees, will be given. Please call or write for appointment in advance.

WANTED

Any and all information as to location of extra nice trees that may be uncommon, hybrids, or of different habit growth. Also, if you have a supply of cuttings or seed on your tree, and I can use them, I'll gladly purchase them, or give plants in exchange, as I'm always looking for the yet unfound, Perfect Tree.

PRICES

All prices are f.o.b. Arcadia, except for Free Delivery within a 15-mile radius; longer trips will be considered. Packing at cost; shipping by any method desired.

As prices may go up or down, we reserve the right to change prices at any time without notice, although we hope to maintain the prices given in this list.

All trees Guaranteed to be true to name, alive and in good health when they leave the nursery, otherwise we shall not be held responsible for any losses beyond our control, but fair adjustments will be made to help you get the results you expect from our stock.

Yours for a better tree planted California,

Willard Hagen, Arboriculturist.

DON'T THROW THIS LIST AWAY, IT CAN MAKE A TREE LOVER HAPPY. So please pass it on when you're through with it.



385-W.C.10, P1/rd
826-SOUTH BALDWIN
ARCADIA, CALIFORNIA

RETURN POSTAGE GUARANTEED

U. S. DEPARTMENT OF AGRICULTURE

LIBRARY

WASHINGTON 25, D. C.

PENALTY FOR PRIVATE USE TO AVOID
PAYMENT OF POSTAGE, \$300
(GPO)

OFFICIAL BUSINESS
—
PRINTED MATTER

When It's
Trees

See Hagen!

